



Substitute for form 1449/PTO

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Use as many sheets as necessary)

Sheet 1 of 2 Attorney Docket Number 2753.01US03

U.S. PATENT DOCUMENTS

EXAMINER INITIAL [*]	Cite No. ¹	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document
		Number-Kind Code ² (<i>if known</i>)		
RB		US-3,378,446	04-1968	Whittlesey
RB		US-3,764,466	10-1973	Dawson
RB		US-3,967,215	06-1976	Bellak
RB		US-4,202,725	05-1980	Jarnigan
RB		US-4,354,999	10-1982	Priest
RB		US-4,448,743	05-1984	Bass
RB		US-4,552,742	11-1985	Mayer
RB		US-4,618,470	10-1986	Salisbury
RB		US-4,639,348	01-1987	Jarnigan
RB		US-4,735,762	04-1988	Lasche
RB		US-5,139,731	08-1992	Hendry
RB		US-5,152,955	10-1992	Russell
RB		US-5,182,075	01-1993	Gotoh et al.
RB		US-5,818,649	10-1998	Anderson
RB		US-5,818,891	10-1998	Rayburn et al.
	US-			
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FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL [*]	Cite No. ¹	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	T ⁶
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Substitute for form 1449/PTO				<i>Complete if Known</i>	
				Application Number	10/840,082
				Filing Date	May 6, 2004
				First Named Inventor	Nordberg
				Art Unit	Not Assigned
				Examiner Name	Not Assigned
Sheet	2	of	2	Attorney Docket Number	2753.01US03

NON PATENT LITERATURE DOCUMENTS

EXAMINER INITIAL ¹	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
RB		Book: <i>The Fusion Quest</i> , T. Kenneth Fowler, The Johns Hopkins University Press, 1997.	
RB		Website print-out: <i>Starship-Design: Dirtside Fusion Energy</i> , University of Oregon, pp. 1-2, August 15, 2001.	
RB		<i>Stabilization of Kink Instabilities by Eddy Currents in a Segmented Wall and Comparison With Ideal MHD Theory</i> , A.M. Garofalo, E. Eisner, T.H. Ivers, R. Kombargi, M.E. Maeul, D. Maurer, G.A. Navratil, M.K. Vijaya Sankar, E. Taylor, Q. Xiao, Columbia University, New York.	
RB		<i>Fusion, Nuclear</i> , Encyclopedia of Energy, Daniel N. Lapedes, Editor, pp. 301-429, 1976.	
RB		<i>Linear Magnetohydrodynamic Stability in Reversed Field Pinch with Distant and Multiple Resistive Walls</i> , R. Paccagnella, Padova, Italy.	
RB		<i>MAGO: An Innovative Approach to Magnetic Target Fusion</i> , Physics Division Technology Review, Los Alamos National Laboratory, Los Alamos, New Mexico.	
RB		Website Print-out: <i>Spotlights on Portuguese S&T and Innovation</i> , Centre for Nuclear Fusion, pp. 1-4.	
RB		<i>Propogation of a Spheromak</i> , M. Vandas, S. Fischer, P. Pelant, M. Dryer, Z. Smith, T. Detman, Journal of Geophysical Research, Vol. 102, No. A11, pp. 24,183-24,193, November 1997.	

EXAMINER SIGNATURE	Banera	DATE CONSIDERED	11/28/04
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